Note:

Dates shown represent current estimates for construction start and finish times. Construction costs shown are preliminary estimates based upon 2004 US dollars.

Projects Status

 EAA Reservoir A-1 / Bolles & Cross Canals — Geotechnical, surveying, hydraulic modeling and Basis of Design work underway; Temporary Test Cells construction completed, cells filled with water and monitoring underway; Bolles & Cross awaiting results from Regional Feasibility Study; Potential RFP for Construction Management @ Risk contract for Phase 1 construction of seepage canal.

Temporary Test Cells

Started Construction: January 2005
 Estimated Completion (Monitoring): June 2005
 Construction Cost (Bid): \$ 8.5 million

EAA Reservoir A-1

Planned Start of Construction: April 2006
 Estimated Completion (Operational): December 2009
 Estimated Construction Cost: \$ 300-340 million

Bolles & Cross Canals

Planned Start of Construction: October 2006
 Estimated Completion (Operational): June 2008
 Estimated Construction Cost: \$ 29-33 million

 C-43 Reservoir – Basis of Design Report submitted, Technical Review of BODR and public stakeholder meetings completed; Construction of Temporary Test Cells being evaluated; land acquisition agreements being finalized

C-43 Reservoir

Planned Start of Construction: June 2007
 Estimated Completion (Operational): December 2010
 Estimated Construction Cost: \$ 340-380 million

 C-44 Reservoir / STAs – Geotechnical, surveying, and Basis of Design work continue; land acquisition agreements and project footprint being finalized for 12,000 acre project

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Note:

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C-44 Reservoir / STAs

Planned Start of Construction:
 Estimated Completion (Operational):
 Estimated Construction Cost:
 October 2006
 December 2009
 \$ 270-300 million

 EAA STA Compartments B and C (Expansions) — Basis of Designs for expansions (STA 2 Cell 4; STA 6 Section 2; and STA 5 Flow-way 3) submitted, Technical Reviews and stakeholder meetings completed or in progress; geotechnical investigation and surveying programs continue

EAA STA 2, Cell 4 Expansion

Planned Start of Construction: January 2006
 Estimated Completion (Operational): December 2006
 Estimated Construction Cost: \$ 14-17 million

EAA STA Compartment B Buildouts

Planned Start of Construction:
 Estimated Completion (Operational):
 Estimated Construction Cost:

December 2008
57-61 million

EAA STA 6, Section 2 Expansion:

Planned Start of Construction: January 2006
 Estimated Completion (Operational): December 2006
 Estimated Construction Cost: \$ 14-17 million

EAA STA 5, Flow-way 3 Expansion:

Planned Start of Construction: January 2006
 Estimated Completion (Operational): December 2006
 Estimated Construction Cost: \$ 15-18 million

EAA STA Compartment C Buildout:

Planned Start of Construction:
 Estimated Completion (Operational):
 Estimated Construction Cost:

December 2006
December 2008
\$ 54-58 million

 Picayune Strand Restoration – Basis of Design for pump stations in progress; advance demolition of existing site structures and asbestos removal programs being finalized, with demolition scheduled to begin in June 2005; Prairie Canal backfilling design documents submitted for technical review

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Note:

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Prairie Canal Backfilling

Planned Start of Construction: August 2005
 Estimated Completion (Operational): August 2006
 Estimated Construction Cost: \$ 4-5 million

Picayune Strand Restoration

Planned Start of Construction: August 2006
 Estimated Completion (Operational): May 2009

Estimated Construction Cost: \$ 130-135 million

• WPAs – Acme Basin B Discharge and Site 1 Impoundment - Review of existing studies and data completed; geotechnical investigation and surveying programs underway; Basis of Design for Acme in progress

Acme Basin B Discharge

Planned Start of Construction: March 2006
 Estimated Completion (Operational): December 2006
 Estimated Construction Cost: \$ 15-17 million

Site 1 Impoundment

Planned Start of Construction: August 2006
 Estimated Completion (Operational): December 2008
 Estimated Construction Cost: \$51-54 million

 WPAs – C-9 Impoundment, C-11 Impoundment, and WCA 3A/3B Levee Seepage Measurement – Review of existing studies and data completed; surveying and geotechnical investigation programs initiated or being finalized

C-9 Impoundment

Planned Start of Construction:
 July 2006

Estimated Completion (Operational): December 2008
 Estimated Construction Cost: \$51-55 million

C-11 Impoundment

Planned Start of Construction:
 July 2006

Estimated Completion (Operational): December 2008
 Estimated Construction Cost: \$ 70-75 million

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Note:

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WCA 3A/3B Seepage Management

Planned Start of Construction: July 2006

Estimated Completion (Operational): December 2008
 Estimated Construction Cost: \$17-20 million

 C-111 Spreader Canal – Review of existing studies and data completed; survey and geotechnical work underway; land acquisition activities continue

Planned Start of Construction: November 2007
 Estimated Completion (Operational): December 2009
 Estimated Construction Cost: \$ 40-43 million

 Biscayne Bay Coastal Wetlands — Review of existing studies and data completed; survey and geotechnical work underway; land acquisition activities continue

Planned Start of Construction: August 2007
 Estimated Completion (Operational): December 2008
 Estimated Construction Cost: \$ 15-17 million

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